

**AMENDMENTS TO THE CLAIMS**

Please amend the claims as indicated hereafter.

1. (Currently Amended) A method comprising:

receiving, via at least one network service, imaging data that is to be included in a booklet;

prior to receiving said imaging data, causing, via at least one network service,  
a user interface to be presented on a client device, the user interface being  
configured to enable a user to select imaging data for use in making a booklet, and  
wherein said receiving imaging data comprises receiving user selection of said  
imaging data;

receiving, via said at least one network service, user input for incorporating the imaging data into the booklet;

building, via said at least one network service, a booklet incorporating imaging data in accordance with said user input; and

printing the booklet on a network-accessible printer designated by user input.

2. (Canceled)

3. (Currently Amended) The method of claim 2 1, wherein said receiving user selection comprises receiving user selection of multiple documents for use in building said booklet.

4. (Currently Amended) The method of claim 2 1, wherein said receiving user selection comprises receiving user selection of multiple documents for use in building said booklet, said multiple documents being retrievable from a user-associated, network-accessible personal imaging repository and further comprising prior to said building, retrieving, via said at least one network service, said multiple documents from the personal imaging repository.

5. (Currently Amended) The method of claim 2 1, wherein said acts of causing, receiving user selection, and receiving user input are respectively performed by multiple network services.

6. (Original) The method of claim 1, wherein said at least one network service is implemented, at least in part, by at least one printer.

7. (Original) The method of claim 1, wherein said at least one network service is implemented, at least in part, by at least one proxy server that serves as a proxy for at least one printer.

8. (Original) The method of claim 1 further comprising saving the booklet, via said at least one network service, in a personal imaging repository associated with the user.

9. (Canceled)

10. (Previously Presented) One or more computer-readable media having stored thereon computer-readable instructions which, when executed by one or more processors, cause the processors to:

send content to a client device for execution by a client browser, said content enabling the client device to:

display a user interface that is configured to enable a user to select imaging data for use in building a booklet;

provide, over a network, a user selection of imaging data for use in building the booklet;

provide, over the network, user input for incorporating the imaging data into the booklet; and

provide, over the network, user input for designating a network location for printing the booklet.

11. (Original) One or more computer-readable media as recited in claim 10, wherein the instructions further cause the one or more processors to save, via the network, a booklet that has been built based on the user's input.

12. (Original) One or more computer-readable media as recited in claim 10, wherein the instructions further cause the one or more processors to print, via the network, the booklet on one or more network accessible printers.

13. (Original) One or more computer-readable media as recited in claim 10, wherein the instructions further cause the one or more processors to provide said user selection and said user input over a network comprising the Internet.

14. (Previously Presented) A method comprising:

causing, via at least one Web service, a user interface to be presented on a client device, the user interface being configured to enable a user to select imaging data for use in making a booklet;

receiving, via said at least one Web service, a user selection of imaging data;

receiving, via said at least one Web service, user input for incorporating the imaging data into a booklet;

building, via said at least one Web service, a booklet incorporating imaging data received from said user input; and

printing, via said at least one Web service, the booklet on a Web-accessible printer designated by the user.

15. (Original) The method of claim 14 further comprising saving the booklet, via said at least one Web service, in a Web-accessible location.

16. (Original) The method of claim 14 wherein said at least one Web service is implemented, at least in part, by at least one printer.

17. (Original) The method of claim 14 wherein said at least one network service is implemented, at least in part, by at least one proxy server that serves as a proxy for at least one printer.

18. (Previously Presented) A method comprising:

receiving, via at least one Web service, a user selection of imaging data that is to be used to build a booklet;

receiving, via said at least one Web service, user input for incorporating the imaging data into the booklet;

receiving, via said at least one Web service, user input for designating a network device for printing the booklet; and

building, via said at least one Web service, a booklet incorporating imaging data received from said user input.

19. (Original) The method of claim 18 further comprising providing the user, via said at least one Web service, options to print the booklet on at least one Web-accessible printer and saving the booklet in a Web-accessible location.

20. (Original) The method of claim 18, wherein said at least one Web service is implemented, at least in part, by a Web-accessible printer.

21. (Original) The method of claim 18, wherein said at least one Web service is implemented, at least in part, by at least one proxy server that serves as a proxy for at least one printer.

22. (Previously Presented) One or more computer-readable media having stored thereon computer-readable instructions which, when executed by one or more processors, cause the processors to:

receive, via at least one Web service, a user selection of imaging data that is to be used to build a booklet;

receive, via said at least one Web service, user input for incorporating the imaging data into the booklet;

receiving, via said at least one Web service, user input for designating a network device for printing the booklet; and

build, via said at least one Web service, a booklet incorporating imaging data received from said user input.

23. (Previously Presented) A booklet-making method comprising:

browsing to a Web-accessible booklet-making service;

specifying to said Web-accessible booklet-making service imaging data that is to be used to make a booklet and how that imaging data is to be used;

constructing, via said Web-accessible booklet-making service, a booklet incorporating the imaging data; and

forwarding, from said Web-accessible booklet-making service, the booklet to a network printer designated by a user.

24. (Original) The method of claim 23 further comprising printing the booklet via the Web-accessible booklet-making service.

25. (Previously Presented) A web service comprising:  
means, operably associated with the Web, for enabling a user to specify one or more Web-accessible documents for use in building a booklet;  
means, operably associated with the Web, for enabling the user to specify one or more pages from the one or more documents and where said one or more pages will reside in the booklet;  
means, operably associated with the Web, for enabling the user to designate a network printer for printing the booklet; and  
means, operably associated with the Web, for building the booklet.

26. (Original) The web service of claim 25 further comprising means for printing the booklet.

27. (Original) The web service of claim 25 further comprising means for saving the booklet in a personal imaging repository associated with the user.

28. (Previously Presented) The method of claim 1 further comprising prompting a user to choose a network-accessible printer for printing the booklet from a plurality of available network-accessible printers.